

Day: Friday Date: 9/30/2005

Time: 14:53:42

## **Inventor Name Search Result**

Your Search was:

Last Name = VASEY-GLANDON

First Name = VIRGINIA

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09987448	6799081	150	11/14/2001	FIBER PLACEMENT AND FIBER STEERING SYSTEMS AND CORRESPONDING SOFTWARE FOR COMPOSITE STRUCTURES	VASEY-GLANDON, VIRGINIA M.	
09987452	Not Issued	71	11/14/2001	Knowledge driven composite design optimization process and system therefor	VASEY-GLANDON, VIRGINIA M.	
60248213	Not Issued	159	11/15/2000	Fiber replacement and fiber steering systems and corresponding software for composite structures	VASEY-GLANDON, VIRGINIA M.	
60248214	Not Issued	159	11/15/2000	To knowledge driven composite design optimization process and system therefor	VASEY-GLANDON, VIRGINIA M.	
08854687	5984511	150	05/12/1997	KNOWLEDGE DRIVEN COMPOSITE DESIGN OPTIMIZATION PROCESS AND SYSTEM THEREFOR	VASEY-GLANDON, VIRGINIA M.	
09440586	6341261	150	11/15/1999	KNOWLEDGE DRIVEN COMPOSITE DESIGN OPTIMIZATION PROCESS AND SYSTEM THEREFOR	VASEY-GLANDON, VIRGINIA M.	

Inventor Search Completed: No Records to Display.

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## PALM INTRANET

Day: Friday Date: 9/30/2005

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## **Inventor Name Search Result**

Your Search was:

Last Name = KUNKEE First Name = DUANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09987452	Not Issued	71		Knowledge driven composite design optimization process and system therefor	KUNKEE, DUANE
11187764	Not Issued	19		Computerized tool and method for the automated creation of a cutter ramp curve	KUNKEE, DUANE

Inventor Search Completed: No Records to Display.

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Scaren Another. Inventor		duane	Search

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	laminate same design same optimiz\$4	US-PGPUB	OR	ON	2005/09/30 14:07
L2	1	laminate same region same connectiv\$6	US-PGPUB	OR	ON	2005/09/30 14:07
L3	93	laminate same region same stack\$3	US-PGPUB	OR	ON	2005/09/30 14:08
L4	1	L3 and connectivity	US-PGPUB	OR	ON	2005/09/30 14:11
L5	2	L3 and optimiz\$3 same design	US-PGPUB	OR	ON	2005/09/30 14:12
L6	0	L3 and optimiz\$3 same knowledge	US-PGPUB	OR	ON	2005/09/30 14:12
L7	0	L3 and knowledge adj based	US-PGPUB	OR	ON	2005/09/30 14:13
L8	9	703/? and (laminate same design)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/30 14:25
L9	13	(laminate same design same optimiz\$6).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 14:21
L10	105	(laminate same optimiz\$6).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/30 14:23
L11	43	(laminate same layer same optimiz\$6). ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 14:22
L12	28	L10 and stack\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 14:24
L13	0	700/? and (laminate same design)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 14:25

L14	0	700/?.ccls. and (laminate same design)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 14:25
L15	8	703/?.ccls. and (laminate same design)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 14:26
L16	5	705/?.ccls. and (laminate same design)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/30 14:26